Student level EL data used for Adequacy reporting

Var			
Num	Field Name	Description	Values
1	SASID	The student's SASID (state assigned student id)	
2	AdqYearid	This is the year the testing occurred and the year the data will be represented in the Adequacy Reporting. For example 2011 represents - the winter 2011 ACCESS for ELLs® test	2009, 2010, 2011
3	Schcode	School responsible for winter ACCESS for ELLs® testing for the student for the given year	
4	ELPerfSchcode	School where performance measurement on the winter ACCESS for ELLs test is assigned for the given year. The student must have a valid AMA01 score to be included and had to participate in the winter ACCESS for ELLs® test (DidPart = "Part"). An AMA01 value is assigned based on the winter ACCESS for ELLs® score for the given year and the most recent prior ACCESS for ELLs® score for the student. If a student did not have a score in the current year and at least one prior year then an AMA01 value would not be assigned. To be included in performance for NHReporder 730 the PerfSubGroup should = "ELComp<4". See PerfSubGroup field for more information.	
	ELPartSchcode enrDisCode	School where participation on the ACCESS for ELLs test is assigned for the given year. This field will be set to the responsible school if the student should have participated (ShldPart field = 1). The DidPart field indicates if the student actually did participate. District responsible for winter ACCESS for ELLS® testing for the given year.	
	ELPerfdiscocde	District responsible for winter ACCESS for ELLS' testing for the given year. District associated with ELPerfSchcode.	
	ELPerroiscocae ELPartdiscode	District associated with ELPerischcode. District associated with ELPartSchcode.	
⊢ °	ELFAITUISCOUE		
9	ShldPart	Should the student have participated in the winter ACCESS for ELLs® test for the given year for the ELPartSchcode?	1 = yes, 0 = no
		Did the student participate in the winter ACCESS for ELLs® test for the given year for the	_ 100,0
10	DidPart	ELPartSchcode?	1 = yes, 0 = no

	For the given year this is the student's composite score on the winter ACCESS for ELLs®	
11 CompProf	test	
	This is the first year the student had an	
	ACCESS for ELLs® Composite score >= 4.0	
	in 2009 or 2010 for Adequacy 2011 or	
12 YearPassComp4	in 2009 for Adequacy 2010.	2009 ,2010
		ELCurr =Currently eligib
		to receive English Learr
		services,
		ELYr1=Former English
		Leaner student -
		monitoring year 1,
		ELYr2=Former English
		Learner student -
		monitoring year 2,
	Student's English Learner status based on the Fall of the adequacy Year ESS Submission.	NotEL=All Other Studer
13 NECAPLEPStatus	For example for 2011 Adequacy it would be the Fall 2011 ESS Submission)	Blank = Unknown

Note: This field will be blank in the file pending approval. This is the subgroup the student is associated with for Adequacy performance (if any) for the given year. To be included for adequacy calculations for the school for performance the student must have the school's code in the perfschcode field.	
The "Use NECAP/ALT" value indicates that the student had ACCESS for ELLs® Composite	
score >= 4.0	
in 2009 or 2010 for Adequacy 2011 or	N/A = Used for years prior
' '	to 2009
This student is not included in the English Language Learner < 4.0 subgroup (NHReporder	
730) for performance. Instead their NECAP or ALT scores would be used (if applicable) in	Use NECAP/ALT See
one of the NECAP subgroups for Adequacy performance. See SubGroup Definitions for	description field to the
more information.	left for more details
The "Students with the ELComp<4" value indicates this student is included in the English	ELComp<4 English
Language Learner < 4.0 subgroup (NHReporder 730) for Adequacy performance.	Learners with Composite
	< 4.0 (NHReporder 730)
The "Not Included" students do not have their scores included in Adequacy performance.	
For example they might not have had two years of data so did not have a valid AMA01	Not Included = Not

14 PerfSubGrp

For more details see the SubGroup Defintions.

Included in ELComp<4

Subgroup for

performance.

score.